Mar Apr May Jun	Putting all the pieces together (prev page) Provide MC misalignment scenario for physics analyses
Jul Aug	Run CRAFT-2009 workflow: provide alignment quickly
Sep   Oct   Nov	Run beam-halo alignment, align rings to tracker through cosmics Align CSC layers once-and-for-all with beam-halo data
2009 Dec 2010 Jan Feb Mar	First collisions: resolve track biases by vetting collisions alignment against beam-halo/cosmics Determine optimal alignment procedure configuration Revise MC misalignment scenario estimate
Apr May Jun	More routine operation: regular alignment results from final configuration
Jul Aug Sep	Maybe think about high-statistics algorithms (e.g. $Z \rightarrow \mu\mu$ mass constraint) for 2011 run